



An annotated catalogue of the types of bush-crickets and crickets (Orthoptera, Ensifera) housed in the Zoological Museum Hamburg (ZMH)

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Abstract

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Key Words

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Types represent the ultimate taxonomic information of a species and hence represent the most important specimens in museums. The entomological collections of the Zoological Museum Hamburg (now part of the Centrum für Naturkunde) hold several thousand primary types of insects. However, despite their importance currently no type database exists and catalogues have not been updated since almost 50 years and are only available in German. Following the publication of our catalogue of Caelifera types, we here present an updated catalogue for the Ensifera types held in the collection in English language. 74 species are represented as types with 105 specimens; of these 44 are name-bearing types: 36 holotypes, 3 lectotypes, 4 syntypes and 1 neotype. The remaining specimens are para-(55), paralecto- (4), allo- (1) and neoallotypes (1). Most of the species were described by Max Beier (18), Tevfik Karabak (13), Josef Redtenbacher (13) and the former curator of the collection Herbert Weidner (10). In his catalogues in 1966 and 1977 Weidner recorded types of 73 species present in the collection and an additional 65 as potentially lost in the war; 71 of the types recorded by Weidner were still present, whereas two could not be found (Xiphidium geniculare Redtenbacher, 1891; Xiphidium longipes Redtenbacher, 1891); one species recorded as lost by Weidner was found (Lezina acuminata Ander, 1938) and one species (neoallotype of *Paradecolya inexspectata* Chopard, 1957) and one additional type individual (paratype of *Choeroparnops forcipatus* Beier, 1949) are newly reported for the collection.

Introduction

Natural history collections are the main archives of biodiversity. They focus on collecting, maintaining and documenting natural specimens, a crucial task in times of biodiversity decline. The Zoological Museum of Hamburg (ZMH), now part of the Center of Natural History Hamburg (CeNak), holds large collections across all animal groups. With approximately four million specimens and several thousand primary types, the entomological collection is among the most important ones in Germany. Despite their importance, the entomological collections in Hamburg are not well documented, nor digitized. Herbert Weidner, a former curator of the collection had published an important series of papers from the 60s until the late 70s, where he documented the collections in much detail (first catalogue - Weidner (1962), last catalogue - Weidner (1979)). However, since the work of Weidner more than 40 years have passed without further documentation. Further, Weidner's catalogues were all published in German and hence difficult to access for international researchers. Therefore, we have started revising the type

catalogues (Satori et al. 2016; Dey and Husemann 2018; Harms and Duperre 2018), to give an update on the type material housed in the ZMH in English language.

The Orthoptera can be grouped into the suborders of grasshoppers (Caelifera) and the crickets and bush-crickets (Ensifera). The Ensifera with more than 15 000 contemporary species are the larger of the two groups (Cigliano et al. 2018). They contain the superfamilies Tettigonioidea, Grylloidea, Gryllotalpoidea and Rhaphidophoroidea and have their diversity hotspots in the tropical regions. Thanks to the large collections of the private museum Godeffroy, the ZMH had large numbers of tropical specimens of Ensifera, including many types. While most of the Hemimetabola material was saved during WW2 in the Rochsburg in Saxony, unfortunately many of the types of Ensifera were lost as they were housed in the exhibition room during the bombing (Weidner 1966). Especially types from Josef Redtenbacher und Brunner van Watten-

wyl were destroyed (Weidner 1966, 1977). Nevertheless, Weidner listed 72 species as present as types in the collection (Weidner 1977).

Here, we provide an updated catalogue for the Ensifera types currently housed in the ZMH. In contrast to Weidner's catalogue, we provide two separate lists: one for the type material which is currently present (Table 1) and a second one for material which should be here, but could not be found and likely got destroyed during the war (Table 2, reproduced from Weidner 1966, 1977). The entomological collection of the ZMH currently houses 105 type specimens of Ensifera belonging to 74 species; these include 44 name-bearing types: 36 holotypes, 3 lectotypes, 4 syntypes, and 1 neotype; the other 61 types are not name-bearing: 55 paratypes, 4 paralectotypes, 1 neoallotype, and 1 allotype. Thereof 72 species were already recorded by Weidner (1966, 1977), including one as missing reported individual. The types of two species

Table 1. The table shows all type specimens housed in the collection of the ZMH including the original genus and species name, the type status indicated by the abbreviations H for holotype, P for paratype, S for syntype, A for allotype, L for lectotype, PL for paralectotype, N for neotype, and NA for neoallotype. The number and sex of type specimens are shown. Moreover, the table shows information about author and year of description of the material. The collector, date of collection and collection location are provided. We also present the current nomenclature as in Cigliano et al. (2018). Additionally, the old type catalogues of Weidner (1966, 1977) were compared with the present list (Y = yes, the species was present in Weidner (1966, 1977), M = missing and N = no, the material was not recorded in the old type catalogue. The *Lit.* column shows the reference number of the original description (* Ref.); in case of a lecto-, or paralectotype the author and year of type designation are presented (# Ref.). The references of the numbers are included below. Question marks indicate missing information of a specimen. All location data is directly transcribed from labels and not interpreted.

No.	Genus	Species	Current taxonomy	Туре	Count, sex	Author, year	Collector, year	Location	Weidner	Lit.
Ano	stostomatidae									
1	Lezina	acuminata	_	Н	1♂	Ander, 1938	?	South-Abbessia, Darassum	M	*1
Gryl	lacrididae									
2	Eonius	michaelseni	Pareremus michaelseni	S	13 19	Griffini, 1913	Hamburger S.W. Australische Expedition 1905	Tamala	Y	*11
3	Epacra	corii	_	Н	19	Karny, 1935	Museum Godeffroy, No. 15838	Australia, Peak Downs	Y	*18
4	Epacra	cyaneoterminata	Amphibologryllacris cyaneoterminata	Н	19	Karny, 1935	Museum Godeffroy, No. 4590	Australia, Rockhamptons	Y	*18
5	Eremus	hartmeyeri	SYN of Pareremus guttifrons	Н	1♂	Griffini, 1913	01.06.1905	Buckland Hill, Stat. 114 near Fremantle	Y	*11
<u> </u>	Eremus	hartmeyeri	SYN of Pareremus guttifrons	P	1♀ Larvae	Griffini, 1913	01.06.1905	Buckland Hill, Stat. 114 near Fremantle	Y	*11
6	Gryllacris	grylloides	Niphetogryllacris grylloides	Н	18	Karny, 1935	F. Sikora, July 1901	Madagascar, Anevoka	Y	*18
7	Gryllacris	liberiana	Atychogryllacris liberiana	Н	18	Karny, 1935	H. A. Hedler	Liberia	Y	*18
8	Gryllacris	mioccana	Phryganogrillacris mioccana	Н	1♂	Karny, 1935	Le Guill, Museum Godeffroy, No. 10138	Mioko	Y	*18
9	Gryllacris	modestipennis	-	Н	19	Karny, 1935	Museum Godeffroy, No. 17384	Ponape	Y	*18
10	Gryllacris	titschaki	Brachybaenus titschacki	Н	1♂	Karny, 1935	?	Colombia , West South America	Y	*18
11	Hyperbaenus	bohlsii	_	Н	18	Giglio-Toss, 1895	J. Bohls	Paraguay	Y	*10

No.	Genus	Species	Current taxonomy	Type	Count, sex	Author, year	Collector, year	Location	Weidner	Lit.
Tetti	goniidae									
12	Acanthoproctus	elaphos	SYN of Acanthoproctus cervinus	Н	1♂	Weidner, 1941	H. Rolle, 14.06.1905	Africa, Windhuk	Y	*23
	Acanthoproctus	elaphos	SYN of Acanthoproctus cervinus	P	19	Weidner, 1941	K. Wegeleben	Africa, Rehoboth	Y	*23
13	Aethiomerus	adelphus	_	Н	1♂	Redtenbacher, 1891	A. O. Swald ded., 01.04.1890 Madagaskar, 20 miles north from Tamatave		Y	*20
14	Ancistrocercus	costaricensis	Ancistrocercus (Ancistrocercus) costaricensis	Н	13	Beier, 1954	R. Paessler, 14.– 21.07.1911	Costa Rica, Punta Arenas	Y	*3
15	Bradyopisthius	dentatus	_	Н	19	Weidner, 1941	C. v. Erlanger, 12.–18.05.1901	Africa, Djeroko	Y	*23
16	Bradyopisthius	klatti	_	Н	13	Weidner, 1941	C. v. Erlanger, 12.04.1901	Africa, South Abessinien, near mouth of Manelin in Ganale Doria River	Y	*23
	Bradyopisthius	klatti	_	P	1우	Weidner, 1941	C. v. Erlanger, 04 05.01.1901	Africa, South Abessinien, Dagaja near Mane	Y	*23
17	Caulopsis	gracilis	_	P	19	Redtenbacher, 1891	?	Rosario	Y	*20
	Choeroparnops	forcipatus	-	Н	13	Beier, 1949	H. Rolle, 26.10.1903	Bolivia, Yungas de la Paz, 1000m	Y	*2
18	Choeroparnops	forcipatus	_	P	19	Beier, 1949	H. Rolle, 26.10.1903	Bolivia, Yungas de la Paz, 1000m	Y	*2
	Choeroparnops	forcipatus	-	P	19	Beier, 1949	O. Staudinger, 05.02.1902	Peru, Marcapata	N	*2
19	Clonia	angolana	Clonia (Clonia) angolana	Н	13	Kaltenbach, 1971	01.08–15.07.1959	Angola, Province Mocamedes, Capolopopo	Y	*12
20	Clonia	assimilis	Clonia (Hemiclonia) assimilis	P	13	Kaltenbach,	?	Republic South- Africa, Port Natal	Y	*12
21	Clonia	saussurei	Clonia (Clonia) sassurei	Н	1♂	Kaltenbach,	H. Brauns, 15.12.1898	Oranje-Freistaat, Bothaville	Y	*12
22	Cocconotus	paessleri	Cocconotus (Cocconotus) paessleri	Н	19	Beier, 1960	R. Paessler, 26.12.1901	Guatemala, Champerico	Y	*4
23	Conocephalus	breviceps	SYN of Euconocephalus incertus	S	13	Redtenbacher, 1891	?_	unknown location	Y	*20
24	Corycus	greeffi	Corycoides greeffi	L	19	Krauss, 1890	R. Greeff	Guinea-Island, St- Thome, Rolas	Y	#3 *19
24	Corycus	greeffi	Corycoides greeffi	PL	13	Krauss, 1890	R. Greeff	Guinea-Island, St- Thome	Y	#3 *19
25	Cratonotus	brevixiphus	Schedocentrus brevixiphus	Н	1 ්	Beier, 1960	H. Rolle, 26.10.1903	Bolivia, Yungas de la Paz, 1000m	Y	*4
26	Cratonotus	nigrescens	Schedocentrus nigrescens	P	19	Beier, 1960	O. Staudinger, Collection Brunner von Wattenwyl	Peru	Y	*4
27	Dicranacrus	furcifer	_	P	3♂3♀	Redtenbacher, 1891	T. Frey	Madagaskar, Nossi- Bé	Y	*20
20	Diyllus	maximus	-	Н	13	Beier, 1960	09.09.1926	Costa Rica, Farm Hamburg at Reventazon	Y	*4
28	Diyllus	maximus	-	P	19	Beier, 1960	F. Nevermann, 09.11.1930	Costa Rica, Parismina river, 3km next to mouth	Y	*4
29	Drepanoxiphus	quadripunctatus	-	Н	13	Beier, 1960	W. Fritsche, 05.10.1913	Colombia, Pandi, Cundinamarca	Y	*4
30	Enthacanthodes	ecuadoricus	-	Н	19	Beier, 1954	E. Feyer & F. Ohaus, 20.06.1911	Ecuador, Riobamba- Macas	Y	*3
31	Enthacanthodes	spinosus	-	P	19	Beier, 1954	J. Michaelis, 22.04.1898	Brasil, Espirito Santo	Y	*3
32	Enyaliopsis	inflatus	-	Н	18	Weidner, 1941	P. O. Mufindi, 06.07.1932	Africa, Tanganyika, Kiananga	Y	*23
	Enyaliopsis	inflatus	_	P	19	Weidner, 1941	Stierlein, 09.06.1898	Africa, Uhehe	Y	*23
33	Enyaliopsis	robustus	_	P	18	Weidner, 1957	M. Fontaine, Aug. 1953	Coll. Mus. Congo, Sankuru, Katako- Kombe	Y	*24
	Enyaliopsis	robustus	_	P	19	Weidner, 1957	Schwetz	Coll. Mus. Congo, Lomami	Y	*24

No.	Genus	Species	Current taxonomy	Type	Count, sex	Author, year	Collector, year	Location	Weidner	Lit.
34	Eugaster	spinulosa var. immaculata	SYN of Eugaster spinulosa	Н	19	Weidner, 1941	A. Bartels, 21.08.1906	Morocco, Mazagan	Y	*23
35	Eurycorypha	arabica reducta	-	Н	13	Uvarov, 1936	H. v. Wissmann, 0910.1931	Arabia, Hadhramaut, Wadi Humum near Mukalla	Y	*22
36	Gampsocleis	acutipennis	_	P	19	Karabag, 1956	T. Karabag, 29.07.1954	Turkey, Elazig, Palu, Dabanli	Y	*14
37	Gnathoclita	laevifrons	-	Н	18	Beier, 1960	W. Siegmund, 01.12.1898	South-America	Y	*4
38	Gymnoproctus	rammei	-	P	19	Weidner, 1941	E. Obst, 16 17.06.1911	Wakinga-Land between Hohelohe- and Nyarasa-ditch	Y	*23
	Idiarthron hamulij	on hamuliferum	-	Н	13	Beier, 1960	F. Nevermann, 12.04.1922	Costa Rica, plan de Limon, near Las Mercedes, 150–300m, 20–30 km from Atlantic	Y	*4
•	Idiarthron	hamuliferum	-	A	19	Beier, 1960	F. Nevermann, 22.05.1922	Costa Rica, plan de Limon, near Las Mercedes, 150–300m, 20–30 from Atlantic	Y	*4
•	Idiarthron	hamuliferum	-	Р	13	Beier, 1960	F. Nevermann, 12.04.1922	Costa Rica, plan de Limon, near Las Mercedes, 150–300m, 20–30 km from Atlantic	Y	*4
39	Idiarthron	hamuliferum	_	Р	19	Beier, 1960	F. Nevermann, 18.02.1922	Costa Rica, plan de Limon, near Las Mercedes, 150–300m, 20–30 km from Atlantic	Y	*4
	Idiarthron	hamuliferum	_	P	19	Beier, 1960	F. Nevermann, 01.11.1921– 30.11.1921	Costa Rica, plan de Limon, near Las Mercedes, 150–300m, 20–30 km from Atlantic, Farm Hamburg Reventazón 10–30m	Y	*4
	Idiarthron	hamuliferum	_	P	1♂	Beier, 1960	F. Nevermann, 10.08.1928	Costa Rica, S. José	Y	*4
	Idiarthron	hamuliferum	-	P	12	Beier, 1960	F. Nevermann, 19.12.1930	Costa Rica, Salvadora Farm, Eingang Nr. 34 1931	Y	*4
40	Isophya	autumnalis	-	P	18 19	Karabag, 1962	T. Karabag, 04.09.1956	Turkey, Trabzon, Zigana Daghi, 2500m	Y	*16
41	Isophya	bicarinata	-	P	13 19	Karabag, 1957	T. Karabag, 02.08.1954	Turkey, Bingöl daglari, Zarovan yaylasi, 2800m	Y	*15
42	Isophya	thracica	-	P	13 19	Karabag, 1962	May 1952	Turkey, Thrace, Sinekli	Y	*16
43	Kopis	brasiliensis	_	P	19	Beier, 1960	J. Michaelis, 22.04.1898	Brasilia, Espirito Santo	Y	*4
44	Leurophyllum	granulatum	_	Н	18	Beier, 1954	R. Haensch, 30.04.1903	Ecuador	Y	*3
45	Lobaspis	quadrituberculata	Nicsara quadrituberculata	Н	18	Redtenbacher, 1891	Museum Godeffroy No. 15041	Australia, Rockhamptons	Y	*20
46	Locusta	maculata	SYN of Gampsocleis glabra	L	18	Charpentier, 1825	Museum Lüneburg, Coll. Heyer	?	Y	#3 *7
40	Locusta	maculata	SYN of Gampsocleis glabra	PL	19	Charpentier, 1825	Museum Lüneburg, Coll. Heyer	?	Y	#2 *7
47	Madiga	stettinensis	Spalacomimus stettinensis	N	1♂	Weidner, 1941	H. Rolle, Naturkunde Museum Stettin	Africa, Uganda, Entebbe	Y	*23
- T /	Madiga	stettinensis	Spalacomimus stettinensis	P	19	Weidner, 1941	H. Rolle, Naturkunde Museum Stettin	Africa, Uganda, Entebbe	Y	*23
48	Mastighaphoides	haffneri	_	Н	19	Weidner, 1965	A. Wagner, 02.10.1905	Australia, New- South-Wales, Tweed-River	Y	*25

No.	Genus	Species	Current taxonomy	Type	Count, sex	Author, year	Collector, year	Location	Weidner	Lit.
49	Mimetica	semialata	_	Н	19	Beier, 1960	O. Bürger, 01.01.1898	Columbia, Villavicentio	Y	*4
50	Odontolakis	tibialis	_	P	19	Redtenbacher, 1891	A. O. Swald , 02.07.1888	Madagaskar, Nossi- Bé	Y	*20
51	Onomarchus	philippinensis	_	Н	19	Weidner, 1965	W. Jark, 1931	Philippins	Y	*25
52	Oxyprora	surinamensis	-	P	19	Redtenbacher, 1891	?	Surinam	Y	*20
53	Paradecolya	inexspectata	-	NA	18	Chopard, 1957	F. Sikora, 19.02.1902	Le Réunion 1901, Plaine des Palmistes	N	#1 *9
54	Parapholidoptera	spinulosa	-	P	19	Karabag, 1956	Ö. K. Güler, 15.07.1952	Turkey, Adana, Kozan	Y	*14
55	Parapholidoptera	ziganensis	_	P	1♂2♀	Karabag, 1964	T. Karabag, 04.09.1956	Turkey, Trabzon, Zigana Dagi, 2500m	Y	*17
56	Pemba	brunnea	_	P	19	Beier, 1960	H. Rolle, 26.10.1903	Bolivia, Yungas de la Paz, 1000m	Y	*4
57	Peringueyella	jocosa multispina	_	P	19	Kaltenbach, 1971	H. Brauns, 09.10.1899	Orange-Freistaat, Bothaville	Y	*12
58	Platycleis	grisea occidentalis	SYN of Platycleis albopunctata albopunctata	P	19	Zeuner, 1931	Michaelsen, 28.08.1990	Switzerland, Spiez	Y	*26
	Platycleis	grisea occidentalis	SYN of Platycleis albopunctata albopunctata	P	19	Zeuner, 1931	Michaelsen, 20.08.1990	Switzerland, Beckenried	Y	*26
59	Poecilimon	cervoides	-	P	1♂1♀	Karabag, 1964	T. Karabag, 27.06.1961	Turkey, Mozgat, Sorgum, Baglarbasi köyü, Belpinar	Y	*17
60	Poecilimon	cervus	-	P	19	Karabag, 1950	T. Karabag, 28.06.1949	Turkey, Ankara, Nallihan	Y	*13
61	Poecilimon	glandifer	_	P	18	Karabag, 1950	T. Karabag, 06.06.1947	Turkey, Ankara, Orman Ciftligi	Y	*13
62	Poecilimon	harveyi	-	P	13	Karabag, 1964	K.M. Guichard & D. H. Harvey, 23.07.1960	Turkey, Erzurum, Kop dagi gecidi, 6–7000 ft.	Y	*17
63	Poecilimon	serratus	_	P	18	Karabag, 1962	T. Karabag, 04.06.1946	Turkey, Bursa, Karacabey Harasi	Y	*16
64	Poecilimon	turcicus	-	P	13	Karabag, 1950	T. Karabag, 01.06.1946	Turkey, Anatolia, Bursa, Karacabey, Harasi	Y	*13
65	Poecilimon	xenocercus	_	P	19	Karabag, 1956	T. Karabag, 26.06.1954	Corum, Iskilip	Y	*14
66	Pseudorhynchus	acuminatus acuminatus	_	S	19	Redtenbacher, 1891	E. Versman, 25.09.1886	East coast of Sumatra, Langkat	Y	*20
67	Pseudorhynchus	flavolineatus	-	L	19	Redtenbacher, 1891	?	Siam	Y	#3 *20
68	Salomona	sigma	SYN of Salomona godeffroyi	P	1♂	Redtenbacher, 1891	Museum Godeffroy	Mioko, Duke of York Island	Y	*20
69	Salomona	suturalis	-	Н	19	Redtenbacher, 1891	Museum Godeffroy, No. 15037	Samoa	Y	*20
70	Salomona	truncata	_	P	19	Redtenbacher, 1891	Museum Godeffroy, No. 10095	Pelew-Islands	Y	*20
71	Scorpiorinus	impressopunctatus	_	Н	19	Beier, 1960	F. Nevermann, 01.12.1926	Costa-Rica, Plan de Limon near Las Mercedes, Farm Hamburg am Reventazon, 12–30km to Atlantic ocean	Y	*4
72	Teleutias	surinamus		P	19	Beier, 1960	C. Heller, 04.08.1908	Dutch Guiana, District Cottica	Y	*4
73	Xiphidium (Xiphidium)	affine	Conocephalus affinis	PL	19	Redtenbacher, 1891	Museum Godeffroy, No. 2729	Samoa, Ovalaua	Y	#2 *20
/3	Xiphidium (Xiphidium)	affine	Conocephalus affinis	PL	13	Redtenbacher, 1891	Museum Godeffroy, No. 2729	Samoa, Ovalaua	Y	#2 *20
74	Xiphophyllum	limbatum	Xiphophyllum (Proteroxiphus) limbatum	Н	1♂	Beier, 1960	O. Staudinger, 05.02.1902	Peru, Marcapata	Y	*4

Table 2. The table shows all type specimens that should be in the collection based on the literature and card system, but are currently missing in the collection of the ZMH; given are the original genus and species name, the type status including the abbreviations H for holotype, P for paratype, and S for syntype. The number and sex of missing type specimens are presented. Moreover, the table shows information about author and year of description of the material. Furthermore, the collector, date of collection and collection location are provided. We also present the current nomenclature as in Cigliano et al. (2018). Additionally, the old type catalogues of Weidner (1966, 1977) were compared with the present list of missing data: Y = yes, the species was present in Weidner (1966, 1977), M = missing and A = absent (the material was not shown in the old type catalogue, but is in the card system). The *Lit*. column shows the reference number of the original description. The references of the numbers are included below. Question marks indicate missing information.

No.	Genus	Species	Current taxonomy	Type	Count, sex	Author, year	Collector, year	Location	Weidner	Lit.
Cono	cephalinae									
1	Agroecia	maculata	Iaratrox maculata	P	1?	Redtenbacher, 1891	?	Brasil, Theresopolis	M	*20
2	Alphopteryx	decemmaculata	SYN of Veria colorata	Н	18	Redtenbacher, 1891	?	Australia, Peak Downs	M	*20
3	Conocephalus	brachyxiphus	Euconocephalus brachyxiphus	P	1?	Redtenbacher, 1891	?	Malacca, Perak	M	*20
4	Conocephalus	brevis	Neoconocephalus brevis	Н	19	Redtenbacher, 1891	?	Uruguay, Montevideo	M	*20
5	Conocephalus	brunneri	Neoconocephalus brunneri	P	??	Redtenbacher, 1891	?	Argentina, Buenos Aires, Yalapa, Rosario	M	*20
6	Conocephalus	cornutus	Pseudorhynchus cornutus	P	??	Redtenbacher, 1891	?	Mioko	M	*20
7	Conocephalus	fuscipes	SYN of Ruspolia lineosa	P	??	Redtenbacher, 1891	?	Japan	M	*20
8	Conocephalus	fuscomarginatus	SYN of Neoconocephalus vittipennis	S	??	Redtenbacher, 1891	?	Brasil, Curitiba, Uruguay, Montevideo	M	*20
9	Conocephalus	indicus	Euconocephalus indicus	P	??	Redtenbacher, 1891	?	China	M	*20
10	Conocephalus	insulanus	SYN of Neoconocephalus triops	P	19	Redtenbacher, 1891	?	Singapore	M	*21
11	Conocephalus	lemur	SYN of Ruspolia differens	P	19	Redtenbacher, 1891	?	Madagascar	M	*20
12	Conocephalus	macropterus	SYN of Neoconocephalus triops	P	19	Redtenbacher, 1891	?	Argentina, Buenos- Aires	М	*20
13	Conocephalus	maculosus	Neoconocephalus maculosus	Н	19	Redtenbacher, 1891	?	Brasil, Lages	M	*20
14	Conocephalus	mimeticus	Pseudorhynchus mimeticus	Н	18	Redtenbacher, 1891	?	Australia, Sidney	M	*20
15	Conocephalus	nigropunctatus	SYN of Neoconocephalus affinis	P	??	Redtenbacher, 1891	?	Surinam	M	*20
16	Conocephalus	picteti	Euconocephalus picteti	P	13	Redtenbacher, 1891	?	Malacca, Perak	М	*20
17	Conocephalus	prasinus	Neoconocephalus prasinus	Н	13	Redtenbacher, 1891	?	Mexico	M	*20
18	Conocephalus	procerus	Neoconocephalus procerus	S	?♀	Redtenbacher, 1891	?	Argentina, Buenos- Aires	M	*20
19	Conocephalus	pustulatus	SYN of Neoconocephalus exaltatus	P	1?	Redtenbacher, 1891	?	Brasilia, Theresopolis	M	*20
20	Conocephalus	surinamensis	SYN of Neoconocephalus punctipes	P	1?	Redtenbacher, 1891	?	West India	М	*20
21	Conocephalus	vaginalis	Euconocephalus vaginalis	Н	19	Redtenbacher, 1891	?	Australia, Peak Downs	M	*20
22	Conocephalus	viridis	Neoconcephalus viridis	P	??	Redtenbacher, 1891	?	Brasilia, Rio grande do Sul	M	*20
<i>LL</i>	Conocephalus	viridis	Neoconcephalus viridis	P	??	Redtenbacher, 1891	?	Uruguay, Montevideo	М	*20
23	Glaphyronotus	roseipennis	Metholce nigritarsis	Н	19	Redtenbacher, 1891	?	Australia, Sidney	M	*20
24	Lobaspis	bifasciata	Nicsara bifasciata	Р	1?	Redtenbacher, 1891	?	Australia, North- Queensland	M	*20

No.	Genus	Species	Current taxonomy	Type	Count, sex	Author, year	Collector, year	Location	Weidner	Lit.
25	Pyrgocoypha	velutina	-	P	1?	Redtenbacher, 1891	?	?	M	*20
26	Salomona	antennata	-	P	19	Redtenbacher, 1891	?	?	М	*20
27	Xiphidium	bituberculatum	Orchelium bitubaculatum	S	?♂?♀	Redtenbacher, 1891	?	Australia, Sidney, Rockhampton and New-South-Wales	M	*20
28	Xiphidium	guineense	Conocephalus (Palotta) guineensis	Н	19	Redtenbacher, 1891	?	West-Africa, Gaboon	M	*20
29	Xiphidium	infumatum	Conocephalus (Xiphidion) infumatus	Н	19	Redtenbacher, 1891	?	Mioko	M	*20
30	Xiphidium	latifrons	Conocephalus (Xiphidion) latifrons	P	1?	Redtenbacher, 1891	?	Australia, Sidney	M	*20
31	Xiphidium	longicorne	Concephalus (Xiphidion) longicornis	P	??	Redtenbacher, 1891	?	Yap, Baratonga, Carolinen	M	*20
32	Xiphidium	longipes	Conocephalus (Opeastylus) longipes	P	1?	Redtenbacher, 1891	?	Brasilia, Santa Catharina	Y	*20
33	Xiphidium (Xiphidium)	geniculare	SYN of Anisoptera semivittatus vittatus	P	1?	Redtenbacher, 1891	?	Mioko	Y	*20
34	Xiphidium (Xiphidium)	modestum	SYN of Conocephalus (Chloroxiphidion) upoluensis	P	??	Redtenbacher, 1891	?	Australia, Sidney, Peak Downs, Samo-Islands and Tongatabu	М	*20
Grylli 35	nae Cophogryllus	americanus	-	S	?♂?♀	Chopard, 1954	28.04.1904	Peru, Cajamarca	M	*8
36	Gryllodes	bohlsii	Miogryllus bohlsii	Н	18	Giglio-Tos, 1895	J. Bohls	Paraguay	M	*10
Phane	ropterinae									
37	Alectoria	superba	-	Н	19	Brunner v. Wattenwyl, 1879	?	Australia, Peak Downs	M	*5
38	Caecidia	porrecta	-	Н	19	Brunner v. Wattenwyl, 1879	?	Australia, Rockhamptons	M	*5
39	Polichne	angustiloba	-	S	13 19	Brunner v. Wattenwyl, 1879	?	Australia, Peak Downs and Rockhampton	A	*5
40	Polichne	argentata	-	S	1♂1♀	Brunner v. Wattenwyl, 1879	?	Australia, Peak Downs	M	*5
41	Polichne	brevipes	-	Н	1♂	Brunner v. Wattenwyl, 1879	?	Australia, Peak Downs	A	*5
42	Polichne	longipes	-	Н	19	Brunner v. Wattenwyl, 1879	?	Australia, Rockhampton	M	*5
43	Protina	guttulata	-	Н	19	Brunner v. Wattenwyl, 1879	?	Australia, Peak Downs	M	*5
Podos	scirtinae	Г					T		Т	
44	Aphonomorphus	luteicornis	-	Н	18	Chopard, 1954	09.05.1936	South-Peru, Esperanza, 900m, near Licht	М	*8
Pseud	ophyllinae		<u> </u>				1		I	
45	Adenes	albifrons	-	Н	19	Brunner v. Wattenwyl, 1895	?	Guinea	M	*6
46	Brunnea	cincticollis	-	S	12♂♀	Brunner v. Wattenwyl, 1895	?	Perak, Malacca	M	*6
47	Clepsydronotus	nevermanni	-	Н	13	Beier, 1954	06.06.1936	Costa Rica, Hondura	M	*3
48	Cocconotus	ignobilis	SYN of Schedocentrus (Proidiarthron) innotatus	P	1?	Brunner v. Wattenwyl, 1895	?	Venezuela	M	*6
49	Dasyscelus	demigratus	SYN of Dasyscelus normalis	Н	19	Brunner v. Wattenwyl, 1895	?	Gabon	M	*6
50	Diophanes	abbreviatus	Xiphophyllum abbreviatum	Н	13	Brunner v. Wattenwyl, 1895	?	Mexico, Veracruze, Jalapa	М	*6
51	Incanotus	atricoxatus	-	P	19	Beier, 1960	?	Peru, Sivia	M	*4
52	Lichenochrus	decoloratus	-	Н	19	Brunner v. Wattenwyl, 1895	?	Gabon	M	*6
53	Lichenochrus	infumatus	-	S	??	Brunner v. Wattenwyl, 1895	?	Brasilia, Rio de Janeiro	M	*6
54	Lichenochrus	tessellata	Acanthodis tessellata	Н	19	Brunner v. Watenwyl, 1895	?	Venezuela	M	*6

No.	Genus	Species	Current taxonomy	Type	Count, sex	Author, year	Collector, year	Location	Weidner	Lit.
55	Lissophyllum	intermedium	SYN of Platyphyllum viridifolium	Р	1?	Brunner v. Wattenwyl, 1895	?	Brasilia, Rio de Janeiro	М	*6
56	Mustius	inversus	-	Н	19	Brunner v. Wattenwyl, 1895	?	Cameroon	M	*6
57	Onomarchus	nobilis	SYN of Onomarchus leuconotus	Н	19	Brunner v. Wattenwyl, 1895	?	Sumatra, Palenburg	М	*6
58	Schedocentrus	angustixiphus	-	Н	12	Beier, 1960	?	Peru, Sivia, 520m	M	*4
59	Schedocentrus	titschacki	-	Н	19	Beier, 1960	?	Peru, Sivia, 520m	M	*4
60	Scorpiorus	nigrostriolatus	Caloxiphus nigrostriolatus	P	1?	Brunner v. Wattenwyl, 1895	?	Mexico, Jalapa	М	*6
61	Stenoschema	angustipenne	-	Н	18	Beier, 1954	15.05.1936	Peru, Sivia, 520m	M	*3
Rhapl	nidophoridae									
62	Heteromallus	gracilipes	-	Н	13	Ander, 1938	Ch. E. Porter	Chile, Pucon at Villarrica lake	М	*1
63	Heteromallus	piceus	-	Н	19	Ander, 1938	?	Chile, Pucon at Villarrica lake	М	*1
64	Stonychophora	tessellata minor	Stonychophora minor	Н	18	Ander, 1938	Winkler	Borneo, Butik Raja, above 2200m	М	*1
Trigo	niinae									
65	Anaxipha	marginipennis	-	Н	1♀	Chopard, 1954	15.05.1936	South-Peru, jungle	M	*8
66	Anaxipha	rufoguttata	-	Н	19	Chopard, 1954	12.05.1936	South-Peru, Sivia, jungle	М	*8
67	Anaxipha	titschacki	-	Н	19	Chopard, 1954	15.05.1936	Soth-Peru, Sivia, jungle	М	*8

Literature: #1 Jin and Kevan 1992; #2 Pitkin 1980; #3 Weidner 1966; 1* Ander 1938; *2 Beier 1949; *3 Beier 1954; *4 Beier 1960; *5 Brunner v. Wattenwyl 1879; *6 Brunner v. Wattenwyl 1895; *7 Charpentier 1825; *8 Chopard 1954; *9 Chopard 1957; *10 Giglio-Tos 1895; *11 Griffini 1913; *12 Kaltenbach 1971; *13 Karabag 1950; *14 Karabag 1956; *15 Karabag 1957; *16 Karabag 1962; *17 Karabag 1964; *18 Karny 1935; *19 Krauss 1890; *20 Redtenbacher 1891; *21 Scudder 1893; *22 Uvarov 1936; *23 Weidner 1941; *24 Weidner 1957; *25 Weidner 1965; *26 Zeuner 1931

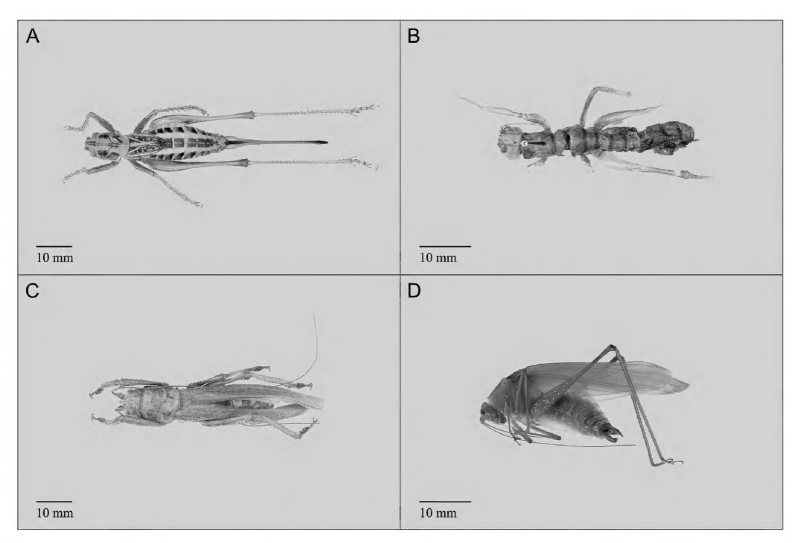


Figure 1. This figure shows **A:** dorsal view the paratype of *Gampsocleis acutipennis* Karabag, 1955; **B:** dorsal view of the holotype of *Lezina acuminata* Ander, 1938, which was declared as missing by Weidner (1966, 1977) and was recently sent back by NHM Lund; **C:** dorsal view of a paratype of *Salomona sigma* Redtenbacher, 1891; **D:** lateral view of the potential type specimen of *Paracaedicia appendiculata* Fritze, 1914; the status of the specimen is unclear; the label is shown in Figure 3.

are newly recorded for the ZMH. Pictures of all types are available via Cigliano et al. (2018), largely provided already by the DORSA project (Riede et al. 2018; see Figs 1 and 2 for examples of specimens and labels).

Two of the 72 species reported by Weidner could not be found during our data acquisition (*Xiphidium geniculare* Redtenbacher, 1891; *Xiphidium longipes* Redtenbacher, 1891). One type, which was recorded

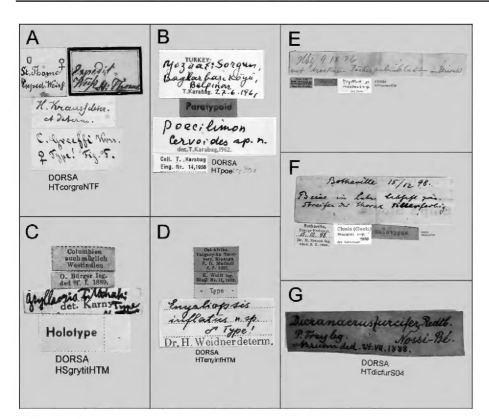


Figure 2. Typical labels of several important taxonomists, who deposited material in the collection: **A:** Hermann Krauss, **B:** Tevfik Karabag, **C:** Heinrich Hugo Karny, **D:** Herbert Weidner, **E:** Max Beier, **F:** Alfred Kaltenbach, **G:** Josef Redtenbacher.

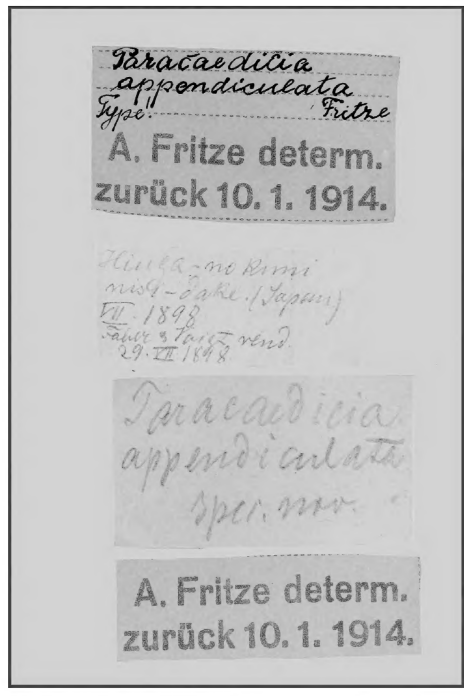


Figure 3. Label of the specimen of unknown status (Fig. 1D) described by Adolf Fritze.

as missing by Weidner was *Lezina acuminata* Ander, 1938; this type was recently send to us by the NHM Lund. The two newly reported species for the collection are: *Paradecolya inexspectata* Chopard, 1957 and an

individual of *Choeroparnops forcipatus* Beier, 1949. Moreover, 67 species should be present as types according to catalogues and according to Cigliano et al. (2018), but could not be found (Table 2); 63 of these were already mentioned as missing by Weidner (1966, 1977). It is unclear how many specimens are concerned and if these were destroyed or were on loan at this time.

In addition to the identified types the collection holds some old specimens which may be types, but require further investigation (e.g. Fig. 1, 3). Hence, the collection is not fully understood yet and future in depth investigations may identify further unlabeled type specimens.

Glossary

The definitions of types are according to the International Commission on Zoological Nomenclature (ICZN).

Name-bearing types – specimens with a name bearing function (i.e. holotype, syntype, lectotype, neotype)

Holotype – a single specimen on which a new taxon is based in the original publication

Allotype – a specimen of opposite sex of the holotype (no name-bearing function)

Syntype – specimens of a type series that collectively constitute the name-bearing type

Cotype – the term should be avoided; the specimen can be similar to a syntype or a paratype

Lectotype – a specimen that was a syntype, but was designated as unique bearer of a name

Neotype – a name bearing type designated for an existing taxon when no name-bearing type is extant

Paratype – specimens belonging to a type species not being the holotype

Paralectotype – the remaining specimens of a syntype series after the designation of a lectotype

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We thank Dr. Holger Braun for many quick and helpful comments. We further thank Josip Skejo, Arne Lehmann and Ionut Stefan Iorgu for their helpful reviews. We are grateful to Thure Dalsgaard for taking some images of specimens. This project was funded by the Orthopterists' Society, Synthesys and by the Gesellschaft der Freunde und Förderer des Zoologischen Museums Hamburg.

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